

(DC-5777)

THE FT-2 PANORAMIC CAMERA, 10 PP.

RUSSIAN PAMPHLET, PANORAMNYY FOTOAPPARAT
"FT-2", 1959, PP 1-20.

JPRS 13562

SCI - PHYS

JUN 62

127,705

Shell-Bearing Mollusks of the Seas of the
U.S.S.R. by A. M. Yakovleva. 127 pp.
UNSSCI, blk., Pamatyryno Molluski Morei SSSR,
CPSTE TT 65-SU618

Sci/B
Feb 6

294,715

Zesys sop Marine dinoflagellates, by
I. A. Kiselev, 38 pp.
RUSSIAN, bk, Kantsyrnyye Zhgutikonstnye (Dino-
flagellata) zrely i Premyih Vod SSSR.
Opredelitel po Faune SSSR, 1950, pp 1-230.

P500261468

Dept of Navy NHO tr 268

Sci-Mar Sci.
Nov 68 353,721

A Study of Life Cycle of *Synthetocaulus kochi*
Schulz, Orloff and Kvitass, 1933, the Lungworm of
Sheep and Goats, by E. A. Davtian.

RUSSIAN, per, Papers on Helminthology published
in commemoration of the 30 year jubilee of K.
I. Skrabin and the 15th anniversary of the All-
Union Institute of Helminthology, 1937, pp 105-
122.

HEW-NIH (Only on Loan)
11-34-67

Sci-B and M
Jan 68

346,980

Paradoxes in Relativity Theory, by
Ya. P. Terletskii,
RUSSIAN, rpt, Paradokay Teorii Otnositel'nosti.
*Plenum Press

Sci
Jun 67

The "Twin paradox" and the Theory of Relativity, by
D. V. Skobel'tsyn,
RUSSIAN, bk, "Paradoks Bliznetsov" v Teorii Otnositel-
nosti, Nauka Press.
*Plenum Press

Sci-Math & Data Process
May 66

Electron Paramagnetic Resonance in Crystals, by
N. I. Zaripov and L. Ya. Shchun.
RUSSIAN, P.M. Paramagnitnyy rezonans, 1964,
pp 5-41, F10012426U-1
FD-117-04-147-67

Sci-Tech
Jul 68

350,000

The Theory of Certain Phenomena in a Paramagnetic Substance that are Dependent on the Spin-Phonon Interaction, by B. I. Kochelayev, 30 pp.
RUSSIAN, bk, Paramagnitnyy Rezonans, 1964, pp 78-
97. 100048368-V

FTD-HF-66-567

Sci.-Int.
Apr 68

352,108

Influence of Deformations of Lattice on Paramagnetic Resonance, by N. G. Koloskova, 30 pp.
RUSSIAN, par. Paramagnitnyy Resonnans. Sbornik Statey, 1961, pp 115-133. P100347567
PTD-MF-65-572

Sci/Phys
Jan 68

348,317

Vishnevetskii, A. I. and Sergienko, I. S.
PARAMETRON NEW SWITCHING DEVICES.
25 June 62 [48]p. 19 refs. USASIA Trans. Log
no. 1348.

Order from OTS or SLA \$4.60 62-25649

Trans. of mono. [Parametron; Novye Pereklyuchayushchie Elementy] Moscow, 1961 [66pl].

DESCRIPTORS: *Digital computers, Computers,
*Switching circuits, Trigger circuits, Circuits, Semiconductors, Diodes, Delay lines, Magnetic cores, Printed circuits, Design, Operation, Computer logic.

This pamphlet discusses only the basic processes that describe the parametron's operation and contains general recommendations for the use of new switching elements in computer installations. (Author)

(Mathematics--Computing Devices, TT, v. 8, no. 10)

62-25649

- I. Title: Parametron
- II. Vishnevetskii, A. I.
- III. Sergienko, I. S.
- IV. USASIA Trans. 1348
- V. Army Signal Intelligence Agency, Arlington, Va.

Office of Technical Services

Parameters and Characteristics of Automation
Elements, by B. S. Sotsakov.
RUSSLAN, bk, Parametry i Kharakteristiki Elementov
Avtomatiki, 19 pp.
NASA TT F-8859

Sci-Math & Data Proc; Engr
May 64
U.S. GOVERNMENT ONLY

259,743

Parachuting Sport, by A. M. Lukin, 141 pp.

UNCLASSIFIED

Russia, ok, ³ Parashutnyi Sport, Moscow, 1952,
pp 1-6, 13-20; 33-47; 170-200; 205-208.

G-2, GSUSA

G-3743

also NAVY 972/CNI-A 557

CTS 65/Feb 55

21625RD

USSR
Military

Parachuting Sport, by A. M. Lukin, 88 pp.
UNCLASSIFIED

RUSSIAN, b. Parashutnyi Sport, National Publishing
House of the Defense Industry, Moscow 1952.

Navy Tr 9/2/QNI-A 557

USSR - Russia
Military
April 54 CIS/DEX

11, 965

Basic Directions of Evolution of Ixodoidea, by
B. I. Pomerantsev, 17 pp.

RUSSIAN, per, Parasit Art Zool Inst Acad Sci USSR,
Vol X, 1948, pp 5-18.

NIE 8-42

Sci - Med

Sep 59

95 496

Hemiptera, Fleas, and Ticks as Carriers of
the Virus of Exanthematous Typhus in Experi-
mental Conditions, by A. A. Klementova, et al.
RUSSIAN, apt, Parasity, Perenoshchiki i Iadovitye
Zhivotnye, Moscow, Izdatel. Vsesoiuznyi Insti-
tut Eksperimental'noi Meditsiny im. A. M.
Gor'kogo, 1935, p 71.

HEW-NIH
2-16-68

Sci-B&M
Mar 68

350,725

Ichthyoparasite Fauna of the River Dnestr,
by R. P. Shumilo, P. O. Kulakovskaya,
RUSSIAN, per, Parasity Shlyvotnykh Moldaviy
i Voprosy Kraevoi Parazitologii, No 2, 1963,

PP 45-55.

NLL RTS 2844

On Loan Only

Sci-B&M
Jul 67

330,596

A Parasite of Rusts of Cultivated Plants,
Tuberculina Persicina (Ditm.) Sacc, by
M. E. Vladimirovskaya, 8 pp.
RUSSIAN. per. Parazit rukavichny sel'skokhozyaist-
vennykh rastenii-Tuberculina Persicina (Ditm.)
SACC. — Vestnik Zashchity Rastenii, No 1, 1939,
pp 103-110.
*CSFTI TT 63-50417

Sci/B d M
Feb 68

Plant Parasitic Nematodes. Feeding of
Phytohelminths and their Relationships
with Plants, by S. G. Myuge, 52 pp.
RUSSIAN, mono, Paraziticheskiye Nematody
Rasteniy Pitaniye Fotogelminfov i ikh
Vsainootnosheniya s Rasteniyami, 1964.
CFSTI TT 69-55075

Sci/BGM
Nov 69

Keys to Parasitic Hymenoptera (Family Ichneumonidae) of the USSR and Adjacent Countries, by N. F. Meier, 438 pp.
RUSSIAN, bl., Paraziticheskie Pereponchatokrylye
gen. Ichneumonidae SSSR i Sopredel'nykh Stran,
Vol. I, 1951.
CISTI TI 61-51220

Sci-B and
Jul 68

350.724

Usponskaya, A.V.

1955

The parasite fauna of the benthic crustaceans of the
Barents Sea (Parazitofauna benthicheskikh rukobraznykh
Barentsova moreya)

Rep. Leningrad State Univ.: 3-16. In Russian.

Transl. by I. McCorquodale for Dept. of Agri. and Fisheries
for Scotland Marine Lab., Aberdeen Scotland, 1970, as
Aberdeen transl. no. 1525, 9p., processed.

Avail. on Loan - BCF, Wash., D.C.

Original Article Checked

Parasitic Flora of Freshwater Fish of the ~~area~~
S.S.R., by A. P. Markovich, 3587 pp.

REF ID: A6240000000000000000
2014051

AM 63-1123C
PL-5400

Set. 1963. 11 Blvd. Ned
Jan. 64

248, 673

Pomerantzev, B. I., Matashvili, N. V., and
Lotoskii, B. V.
AN ECOLOGICAL AND FAUNISTIC OUT-LINE OF
IXODIDAE TICKS OCCURRING IN TRANSCAUASIA.
Alena Filbl, tr. [1964] 30p 15refs NAMRU Trans.
51(T51).
Order from OTS, \$1. or ETC \$2.60 : TT-64-15624

Trans. of Parazitologicheskii Sbornik (USSR) 1940,
v. 7, p. 100-133.

(Biological Sciences--Zoology, TT, v. 12, no. 3)

TT-64-15624

- I. Pomerantzev, B. I.
- II. Matashvili, N. V.
- III. Lotoskii, B. V.
- IV. NAMRU-Trans-51
- V. Naval Medical Research
Unit No. 3, Cairo
(Egypt)

Office of Technical Services

Dubinin, V. B.
INVESTIGATION OF THE ADAPTATION OF ECTO-
PARASITES. II. ECOLOGICAL ADAPTATIONS OF
FEATHER MITES AND MALLOPHAGA, tr. by
P. A. Kazakov. [1961] [48]p. 11 refs. [CSIRO Trans.]
5524.

Order from OTS or SLA \$4.60 61-28654

Trans. of Parazitologicheskii Sbornik (USSR) 1947,
v. 9, p. 191-222.

DESCRIPTIONS: *Birds, *Ecology, *Mites, Skin,
*Feathers, *Parasites.

(Biological Sciences--Zoology, TE, v. 7, no. 9)

61-28654

- I. Dubinin, V. B.
- II. CSIRO Trans-5524
- III. Commonwealth Scientific
and Industrial Research
Organization (Australia)

Office of Technical Services

Parasitefauna of the Fishes of Chukotski. I.
Monogenetic Trematodes of Marine and Freshwater
Fishes, by E. V. Knukov.

RUSSIAN, per, Sbornik Zool Inst, Parazitologicheskiy,
Ak Nauk SSSR, Vol XIX, 1960, pp 303-332.

*Virginia Inst of Marine
Sciences, Gloucester Point,
Virginia

Sci
Sept 54

Parasitology and Invasive Diseases of Livestock,
by D. N. Antipin, V. S. Ershov, N. A. Zoloparev,
et al, 523 pp.

RUSSIAN, bk, Parazitologiya i Invazionnye Bolezni
Sel'skokhozyaistvennykh Zhivotnykh, 1956, 479 pp.

OIS 60-51165
PST 94 (PL 480)

Sel. + Med

Jul 61

157,024

The Accuracy of Quantitative Calculation
of Anopholes Maculipennis Larva in
Plants Growing in Streams, by V. Baklemishev,
17p.
RUSSIAN, per, Parasitologicheskii Sbornik,
Vol 4, 1934, pp 43-63.
OTS TM-65-60346

333, 644

Sci.
Jul. 67

The Biology of the Buffalo Louse *Haematopinus*
Tuberculatus N. and Its Control, by
D. Biagoveschenskly, G. Serdyukova.

RUSSIAN, per, Parazitolog Sbornik, Vol V,
1935, pp 5-25.

CSIRO 5522

Sci. & Biol.
Jul. 62

CFS LIBRARY

207, 613

Dorogostaiski, V. Ch., Rubtsov, I. A., and
Vlasenko, N. M.
DATA FOR A STUDY OF THE SYSTEMATICS,
GEOGRAPHICAL DISTRIBUTION, AND BIOLOGY OF
BLACK-FLIES (SIMULIIDAE) OF EASTERN SIBERIA
Zelda D. Knowles, tr. 13 Mar 52, 34p (refs omitted)
Order from OTS, SLA, or ETC \$3.60 TT-61-28105

Trans. of excerpt from: Parazitologicheskii Sbornik
(USSR) 1935, v. 5, p. 183-198.

DESCRIPTORS: *Diptera, Taxonomy, Insects, Ecology,
Siberia.

TT-61-28105

- I. Title: Simuliidae
- II. Dorogostaiski, V. Ch.
- III. Rubtsov, I. A.
- IV. Vlasenko, N. M.
- IV. National Institutes of Health, Bethesda, Md.

Office of Technical Services

(Biological Sciences--Zoology, TT, v. 11, no. 6)

Pykhover'skii, R.E. 1936
Parasitological investigations at the Parabinsk Lakes. I.
The parasitic fauna of fishes (Parazitologicheskie
Issledovaniya na parabinskikh ozerakh. I. Parazitofauna ryb.)
Parazitol. Sbornik zool. inst. Akad. Nauk SSSR, v. 437-432.
In Russian.

Transl. for CILL as RTS 5225. 65p., typescript.

Avail. on loan - NMFS, Wash., D.C.

Original Article Checked

On the Biology of *Hyalomma Asiaticum* P. Sch.
and Schl., (*Hyalomma Dromedarii Asiaticum*), by
Ya. P. Vlasov.
RUSSIAN, per, Parazit Sborn, No 7, 1940,
pp 134-141.
HEW NIH 2-28-67 (On Loan)

Sci/BGM
Mar 67

320,643

Investigations of the Adaption of Ectoparasites.
II. Ecological Adoptions of Feather-Mites and
Mallrophaga, by V. Dubinin.

RUSSIAN, per, Parazitolog Sbornik, Vol IX,
1947, pp 191-222.

CSIRO 5524

Sci - Biol
Jul 62

201, 611

An Ecological and Faunistic Outline of
Ixodidae Ticks Occurring in Transcaucasia,
by B. I. Pomerantzev, N. V. Matkashvili,
B. V. Potaskiy, 30 pp.

RUSSIAN, per, Parasitol Sborn Zool Inst Akad
Nauk SSSR, Vol VII, 1940, pp 100-133. 7077141

NIR 11-45-61 #48

179, 352

Sci - Med
Jan 62

Jan62

On the Structure and Organization of Ixodidae
(Acarina, Parasitiformes)., by B. R. Pomerantzev,
21 pp.

RUSSIAN, per Parasitological Symposium, Zool Inst
Acad Sci, USSR, Vol IX, 1948, pp 13-36. 9097142

Ar. S.S.R.
Nauk

MII 11-44-61 #47

179, 251

Sci - Med.

Jan 62

Malformations and Abnormalities of Ticks of the Superfamily of Ixodoidea, by E. Pavlovskiy.
RUSSIAN, per, Parazitologicheskii Shornik, Vol VII,
1940, pp. -44.
CSIRO Inv. 6362

Sci - B/M
Apr 64

257,247

Grunin, K. Ya.
A SUB-CUTANEOUS PARASITE OF MUSK-DEER,
PAVLOVSKIOMYIA INSPECTATA GEN. N., SP. N.
(DIPTERA, CALLIPHORIDAE) (Podkochoyl Parazit
Kabargi-Pavlovskomyia inspectata gen. n., sp. n.
(Diptera, Calliphoridae) tr. by R. Erlecan. Jul 60
(6p) (figs refs omitted)
Order from OTS, SLA, or ETC \$1.10 TT-63-23596

Trans. of Parazitol[ogicheskii Sbornik (USSR)
1947] v. 9, p. 183-190.

DESCRIPTORS: *Parasites, *Diptera, Morphology,
Mammals.

(Biological Sciences--Zoology, TT, v. 11, no. 5)

TT-63-23596

1. Title: Calliphoridae
1. Grunin, K. Ya.

Office of Technical Services

Dubinin, V. B.
INVESTIGATION OF THE ADAPTATION OF ECTO-
PARASITES. II. ECOLOGICAL ADAPTATIONS OF
FEATHER-MITES AND MALLOPHAGA, tr. by
P. A. Kazakov [1961] [48 p. 11 refs. [CSIRO Trans.]
5524.

Order from OTS or SLA \$4.60 61-28654

Trans. of Parazitologicheskii Sbornik (USSR) 1947,
v. 9, p. 191-222.

DESCRIPTIONS: *Birds, *Ecology, *Mites, Skin,
*Feathers, *Parasites.

(Biological Sciences--Zoology, TT, v. 7, no. 9)

61-28654

- I. Dubinin, V. B.
- II. CSIRO Trans-5524
- III. Commonwealth Scientific
and Industrial Research
Organization (Australia)

Office of Technical Services

New Ticks of the Family Ixodidae, by
B. I. Pomerantsev.
RUSSIAN, per, Parasitolog Sborn, Vol 10,
1948, pp 20-24.
NIH 10-37-65 (On Loan)

Sci/B&M
Mar 60

296,319

Blagoveshchenskii, D. I. THE STRUCTURE OF THE DIGESTIVE SYSTEM OF MALLOPHAGA IN CONNECTION WITH THEIR FEEDING, tr. by P. A. Kazakov. [1961] 35p. 27 refs. [CSIRO Trans. no. 15] 17. Order from OTS or SLA \$3.60		61-27452	61-27452
Trans. of <u>Parazitologicheskii Sbornik</u> (USSR) 1949, v. 11, p. 239-245.		I. Blagoveshchenskii, D. I. II. CSIRO Trans-5417 III. Commonwealth Scientific and Industrial Research Organization (Australia)	
DESCRIPTORS: *Lice, *Birds, *Digestive system *Feeding, Feathers, Blood.		201486	
(Biological Sciences - Zoology, TT, v. 7, no. 8)		Office of Technical Services	

Grunin, K. Ya.

FIRST INSTAR LARVAE OF BOTFLIES OF THE
FAMILIES OESTRIDAE AND HYPODERMATIDAE
AND THEIR IMPORTANCE TO DETERMINATION OF
PHYLOGENY, tr. by R. Ericson. Jul 60 [29p]
(figs omitted).

Order from OTS, SLA, or ETC \$2.60 TT-63-23598

Trans. of [Parazitologicheskii Sbornik] (USSR) 1950,
v. 12, p. 125-171. (Abstract available)

DESCRIPTORS: *Diptera, *Parasites, Morphology,
Evolution.

Observation of the morphology of 1st instar larvae of
botflies of the family Oestridae and the family Hypo-
dermatidae confirmed the independent and non-simul-
taneous origination of these families. Moreover there
is no doubt that the genera Cephenomyia and Pharyn-

TT-63-23598

1. Title: Hypodermatidae
2. Title: Oestridae
3. Author: Grunin, K. Ya.

Office of Technical Services

Breev, K. A. and Karzeeva, Z. F.
MATERIALS ON BIOLOGY OF OEDEMAGENA
TARANDI L. OBSERVATIONS ON PERIODS OF
EMBRYONIC DEVELOPMENT AND HABITS OF
FIRST INSTAR LARVAE, tr. by R. Ericson. Jul 60
[7p] (figs tables refs omitted) 4refs.
Order from OTS, SLA, or ETC \$1.10 TT 63 23595

Trans. of [Parazitologicheskii Sbornik] (USSR) 1952,
v. 14, p. 95-102. (Abstract available)

DESCRIPTORS: *Diptera, *Parasites, Morphology.

Development of eggs of the cutaneous bot on the body of
the deer takes about 4 to 5 days. The time of embryonal
development of the bot at a temperature of 22 to 26
degrees lasts about 3 to 5 days, and at a temperature of
13-17 degrees, about 17 18 days. The larvae hatched
from eggs deposited on hairs descend along one of the
(Biological Sciences Zoology, TT, v. 11, no. 3) (over)

TT-63-23595

- I. Title: Hypodermatidae
- II. Breev, K. A.
- III. Karzeeva, Z. F.
- III. Title: Observations ...

Office of Technical Services

Dubinin, V. B.
PARASITIC FAUNA OF MOUSE-LIKE RODENTS IN
THE VOLGA DELTA AND ITS CHANGES [EX-
TRACTS] tr. by P. A. Kazakov. [1961] [47]p. 53 refs.
[CSIRO Trans.] 55:23.
Order from OTS or \$LA \$4.60 61-28653

Trans. of Parazitologicheskii Sbornik (USSR) 1953,
v. 15, p. 252-253 and 275-296.

DESCRIPTORS: Parasitology, *Mites, *Lice,
*Diptera, Rodents, *Parasites, *Fleas

Contents:

Introduction

Material and methods of investigations

Parasitic mites

Lice

Fleas

Blood-sucking diptera

(Biological Sciences--Pathology, TT, v. 4, no. 12)

61-28653

- I. Dubinin, V. B.
- II. CSIRO Trans-55:23
- III. Commonwealth Scientific
and Industrial Research
Organization (Australia)

Office of Technical Services

Contributions to the Development and Functioning
of the Male Genital System of Argasid Ticks,
by Yu. Dalašnov.

RUSSIAN, per, Parazit Sborn, Vol 19, 1960,
pp 16-25.

HEW LIB

9-30-68

ON LOAN ONLY

Sci/B&N
Nov 68

368,499

A New Species of Parasitic of Nodding Ticks,
E. zelotesengae Hirste Elk. Sp. n. (Acarina:
Gamasidae), by M. N. Kukushko, L. V.

1958 (1959), POM, Parasitological Survey, Vol. 1, No. 1,
Series 1958-1959, Vol. III, 1958, pp. 272-275.

EM 7-52-63 (Loca)

Sgt. + Rtd. is Read.
Sep 49

345/2647

Behaviour of Blood-Sucking Diptera and Botflies Attacking
the Reindeer and the Response Reactions of Reindeer,
by K. A. Breyev.

RUSSIAN, per, Parazitol Sbornik, Vol. XII, 1950, pp 167-198

UKSM Ref No 3019

Sci - Biology
Mar 58

60,650

Aspects of the Feeding of Ixodid Ticks,
by Yu. S. Balashov,
RUSSIAN, per, Parazit. Sbornik, Vol XVIII,
1958, pp 78-109.
ALL ETS 3456
(On Loan or Purchase)

Sci-Bnl
Apr 67

324,034

The Functional Morphology of Ornithodoros
Ticks, by E. N. Pavlovskiy,
RUSSIAN, per, Parazitologicheskiy Sbornik,
Vol XIX, 1960, pp 26-31.
CFSTI TR-625 627

Sci-B&M
May 67

326,946

Experimental Analysis of the Importance of the
Different Phases on the Metamorphosis of
Ornithodoros Papillipes in the Transmission of
the Spirochaetes of Tick-Borne Relapsing Fever,
by E. N. Pavlovskiy, A. N. Skrynnik,
RUSSIAN, per, Parazitologicheskiy Sbornik,
Vol XIX, 1960, pp 47-55.
CFSI AD-625-633

Sci-BGM
Jun 67

326,947

The Reaction of Ornithodoros Papillipes Bir.
To Some Physical Factors of the Environment,
by N. N. Pavlovskiy, 15 pp.
BIRMAN, ser. Parasitologicheskiy Sbornik,
Vol 12, 1950, pp 3-12.
CIPOMI TT-66-60120

314,273

Sci. - Biological and Medical Sciences
Apr 67

Contribution to the Development and Functioning
of the Male Genital System of Argasid Ticks,
by Yu. Balashov, Yu. I. Goroshchenko.
RUSSIAN, per, Parazitologicheskiy Sbornik,
Vol 19, 1960, pp 16-25.
NTC 69-15527-06C

Sci-B&M
Dec 69

398,409

The Structure of Digestive Organs and Blood Di-
gestion in Argasidae, by Iu. S. Balashov.
RUSSIAN, per, Parazit Sborn, Vol 20, 1961,
pp 185-223.

HEW/NIR 6-14-65

Sci/Biol
Nov 66

311,628

The Methods for Developing the Study of the Natural
Foci of Diseases in the USSR and Abroad, by
Ye. N. Pavlovskiy, 16 pp.
RUSSIAN, per, Parazitologicheskiy Sbornik, No 21,
1963, pp 5-15.
JPRS 24858

Sci-Med
Jun 64

260,415

Structure and Development of the Genital System in
Ticks of the Superfamily Ixodoidea, by Mu. S. Balashov.
RUSSIAN, per, Parazit Sborn Zool Inst Akad Nauk SSSR,
Vol 22, pp 22-60.

HEW NIH

9-54-69

ON LOAN ONLY

397,174

Nov 69

NOV. 09

1

Reactive Changes in the Skin of Reindeer at
the Intussusception of the Larvae of Oedemagena
Tarandi, by S. P. Alfeyeva and E. N. Pavlov-
skiy.

RUSSIAN, per, Parazitologicheskiy Sbornik, Vol
XXII, 1964, pp 173-183.

*CFSI TI 67-51238

Sci-BGM

Behaviour of Blood-Sucking Diptera and Bot
Flies Attacking the Reindeer, and Reactions
of the Reindeer to Their Attack, by K. A.
Breev.

RUSSIAN, per, Parazitologicheskii Sbornik
Zoologicheskogo Instituta Akad Nauk SSSR,
Vol XIII, 1951, p 343-354.

SIA CSIRO 2672

NIH 7-48-63
E.P. 345

Sci

Jul 58

Use of Ultraviolet Light Traps for Determining
the Mosquito Species Composition and
Population Numbers, by K. A. Breyev, 33 pp.

RUSSIAN, per, Parazitologicheskiy Zhurnal
Zoologicheskogo Inst Ak Nauk SSSR,
No 18, 1958, pp 219-258.

NIH 9-7-63

Sci - Biol & Med
Nov 63

R43,515

Chela

Cycle

The Gonadotropic Spurk in Biting Midges of the Genus
Gallicoides (Diptera, Culicidae) in the Karelian AFSR,
by V. L. Glukhova, 14 pp.

RUSSIAN, per, Parasitologicheskiy Sbornik Zoologicheskogo
Instituta Akademii Nauk SSSR, Vol. IV, 1958, pp 239-254.
9211749

HIS 8-6-63

345, 317

Sci - Biol & Med
Sep 63

Gonotrophic Cycle in Bloodsucking Midges or Gnats, by I. A. Rubtsov.

RUSSIAN, per, Parasitologicheskii Sbornik
Akademii Nauk SSSR, Zoologicheskii Institut, Vol XXVIII,
1958, pp 225-281.

CSIRO

NTD 1-19-64

157,829

Sci - Biol.

June 61

The Structure of the Digestive System of
Mallophaga in Connection With Their Feeding,
by D. Blagoveshchenskiy.

RUSSIAN, per, Parazitologicheskiy Sbornik Zool.-
ogicheskogo Instituta Akademii Nauk SSSR,
Vol. XI, 1959, pp 229-245.

CSIRO Tr 5417

Sci. No. 1
Oct. 63

171, 328

The Accuracy of Quantitative Indices
Relating to the Study of Parasite
Faunas of Fishes, by G. K. Petrushevskiy.

RUSSIAN, per, Parazitologicheskiy Sbornik
Zool Inst Ak Nauk SSSR, Vol XIX, 1960,
pp 333-343.

NLL RTS 2393
(loancopy)

Jul 64

Larvae and Nymphs of THE Ticks of the Subfamily
Cnethodorinae (Ixodoidea, Argasidae) in Fauna
of the Soviet Union, by N. A. Filippova, 51 pp.

RUSSIAN, per, Parazitologicheskii Sbornik Zool.
Inst Ak Nauk SSSR, No 20, 1961, pp 148-182
9202967

NIH 1-18-63

Sci - Biol & Med Sci.

May 63

220,786

Contribution to the Taxonomy of
Ticks of the *Crenulatus* Group
(Ixodidae, Ixodes, Pholecixodes)
by N. A. Filippova.
RUSSIAN, per, Parazitologicheskii
Sbornik Zoologicheskogo Instituta Akad
Dau: SSSR, No 20, 1961, pp 226-247.
NIH: LI-13-64

Sci-BRI
Jul 65 286,136

Concerning Ticks of the Ornithodoros
Bach Genus That Parasitize Birds, by
E. A. Filippova.
RUSSTRA, per, Parazitol Sborn Zool Inst
Akad Nauk SSSR, Moscow, No 21, 1963,
pp 16-27.
NII 11-20-64

Sci-B(1)
Jul 65 286,123

Physiological Changes in the Ovaries of Female
Anopheles Maculipennis, by Detinova, T. S.,
16 pp.

RUSSIAN, per, Paragitol i Paraz. Bolezni, Vol 18,
No 5, Bolezni, 1959, pp 410-420.

Sci Mus Lib 58/1184

Sci - Biol, & Med
Mar 59

82, 255

(NY-5996)

Staff Training at the Chair of Medical Parasitology
of the Institute for the Advanced Training of
Physicians, by Ye. Gordon, A. I. Nemirovskaya,
Ye. Pavlova, 12 pp.

RUSSIAN, per, Parazitologiya i Paravitarnyye
Bolezni, No. 4, 1960, pp 466-474.

JPRS 9009

Sci. - Med.

Apr 61.

147,243

Concerning the Epidemiology of Parasitological Diseases of Wild Animals Affecting Man
Complexes of Contaminated Natural and Primate
Environments, by Dr. L. Besedinskaya.

Russia, Sov. Parasitology i Parazitopatologiya
Bolezni, Vol. 10A, No. 4, 1961, pp. 486-503.

SPRS 12618

USER
Sci. Lib.
Feb 62

L. C. R. R. S.

The Structure of Digestive Organs and
Blood Digestion in Argasidae,
by Iu. G. Balashov.
ISSUE 31, per, Parazit Sbornik, Vol 20,
1961, pp 185-225.
.MH 6-14-65

Sci/E:K
Jul 65

285,705

The Effect of Oedemagena Tarandi Larvae on
the Skin of Reindeer, by S. P. Alfeyev and
E. N. Pavlovskiy.
RUSSIAN, per, Parazitologicheskiy Sbornik
Zoologicheskogo Inst., No 22, 1964, pp 173-183.
CPSTI TT 67-51238

Sci-BGM
Oct 67

342,021

Parasites of Freshwater Fish and Biological
Basis for Their Control, O. N. Bauer.

RUSSIAN, b., Parazity Presnovodnykh Ryb
i Biologicheskie Osnovy Bor'by s Nimi,
Vol. XXIX, 1959.

OTS 61-31056
PST Cat No 622

226,962

Apr 63

On the Problem of Q Fever Infection in the
Genus Ornithodoros (Preliminary Information),
by V. N. Kusov, S. A. Amanzhulov, 9 pp.
RUSSIAN, mono, Parazity Sel'skokhozyaistvennykh
Zhivotnykh Kazakhstana, v 1. 1962, pp 229-235.
OTS TR 64-15638

Jul 66

305,422

Significance of Different Stages of Metamorphosis in Ornithodoros Lahorensis in the Etiology of Tick Paralysis, by V. N. Kusov, 15 pp.
RUSSIAN, mono, Parazity Sel'skokhozyaistvennykh Zhivotnykh Kazakhstana, Vol 1, 1962, pp 236-246.
OTS TT 64-15634

Jul 66

305,421

On the Epizootiology of Elaphostrongylosis
in "Panty" Deer, by E. I. Pryadko,
S. N. Vysotov, 12 pp.
RUSSIAN, per, Parazity Sel'skokhoz Zhivotnykh
Kazakhstan, No 2, 1965, pp 74-85.
CFSTI TT 67-51241

Sci - B&M
Jun 67

326,038

Developmental Cycle of Elaphostrongylus
Panticola, Lubimov, by V. Ya. Panin,
15 pp.
RUSSIAN, per, Parazity Sel'skohoz Kazakhstana,
No 3, 1954, pp 34-48.
CFSI TT 67-51240

Sci - BGM
Jun 67

326,039

The Developmental Cycle of Elaphostrongylus
Rangiferi Miz., 1958, by V. Yu. Vitskevich,
13 pp.
RUSSIAN, per, Parazity Sel'skokhoz Zhivotnykh
Kazakh, No 3, 1964, pp 49-60.
CFSIT TT 67-51239

Sci - B&M
Jun 67

326,040

The Party's Leadership of Komschool Organizations.

RUSSIAN, Per, Partizansaya Zhizn, No 2, Apr 1954.

Eurasian Br, G2

USSR
Military

POLITICIAN

Nov 55
CTS/DEX

28,244

V
(PID 26636)

More Attention to Mass Defense Work, 11 pp.

RUSSIAN, nemimo per, Partiynaya Zhizn', No 2,
Moscow, Jan 1955, pp 36-40.

CIA/PED/U-7806

32, 542

USSR
Mil - Paramilitary

(PID 25974)

For the Greatest Technical Progress in Machine Building, by V. Malyshov, 16 pp.

■ RUSSIAN, secondo per, Partizanskaya Zhizn', No 13, Moscow, 1955, pp 19-25

CIA/FDD/U-7989

UNSUB
Econ - Machine Building

33,466

AJR 56

(FDD 26406)

Pressure Processing of Metal, by A. Tselikov.

RUSSIAN, per, Partiynaya Zhizn', No 15, Aug 1955,
pp 44, 45.

CIA/FDD Sum 739

28474

USSR
Econ - Technological, machine building

S-2500

DC

New Regulations for Village Soviets.

RUSSIAN. Gosp. gaz. per, Partinaya Zidch', No. 4, Moscow,
Sep 1957, p. 55-56.

Meeting of Workers at Enterprises, by K. Zhukov,
(Survey of Soviet Press, 23).

RUSSIAN: bimo per, Partiynaya Zhizn, No 15, Moscow,
August 1957, pp 18-23.

CIA/FDD Sum 1526

5-3, 626

USSR
Pol; Soc; Econ
Sep 57

To Satisfy Comptroller and Macro Fully the Needs of the
Workers, 12 pp., (Surv of the Sov Press, 34).

10/16/51, bldg per, Marxistische Union, no 10, exp 1951,
pp 10-17.

CIA/TOD Sum 1628

3000R
Dec 51 - Building,
Sec + Education, nutrition
Dec 57

56, 449

From the Secondary School to the Factory, 4 pp;
(Surv. of the Sov. Press, 34).

RUSSIAN, 5400 per, Partinaya Zhizn, No 18, May 1957,
pp 58-60.

CIA/TDD Sum 1628

56, 447

UBER
Sec - Education
Pol
Dec 5'

the Force of Executive National-Liberation, (Study of the Sov
Press, 35), 10 pp.

RUSIAN, bimonthly, Partizanskaia Bitsa', No 19, Moscow,
17 Oct 1957, p. 3-9

CIA/FDP file 1639

USSR
pol.

56, 757

Jan 58

The October Revolution and the International Workers' Movement, by T. Timofeyev, (Surv of the Sov Press, 35), 14 pp.

RUSSIAN, bimonthly, Partizan Press, No 19, Moscow, 17 Oct 1957, pp 19-25.

CIA/FCC surv 1639

USSR
POL

Jan 58

56, 758